FEDERAL BUREAU OF INVESTIGATION FOI/PA DELETED PAGE INFORMATION SHEET FOI/PA# 1178844-0

```
Total Deleted Page(s) = 334
Page 2 ~ b4; b7E;
Page 3 ~ b4; b7E;
Page 4 ~ b4; b7E;
Page 5 ~ b4; b7E;
Page 6 ~ b4; b7E;
Page 7 ~ b4; b7E;
Page 8 ~ b4; b7E;
Page 9 ~ b4; b7E;
Page 10 ~ b4; b7E;
Page 11 ~ b4; b7E;
Page 12 ~ b4; b7E;
Page 13 ~ b4; b7E;
Page 14 ~ b4; b7E;
Page 15 ~ b4; b7E;
Page 16 ~ b4; b7E;
Page 17 ~ b4; b7E;
Page 18 ~ b4; b7E;
Page 19 ~ b4; b7E;
Page 20 ~ b4; b7E;
Page 21 ~ b4; b7E;
Page 22 ~ b4; b7E;
Page 23 ~ b4; b7E;
Page 24 ~ b4; b7E;
Page 25 ~ b4; b7E;
Page 26 ~ b4; b7E;
Page 27 ~ b4; b7E;
Page 28 ~ b4; b7E;
Page 29 ~ b4; b7E;
Page 30 ~ b4; b7E;
Page 31 ~ b4; b7E;
Page 32 ~ b4; b7E;
Page 33 ~ b4; b7E;
Page 34 ~ b4; b7E;
Page 35 ~ b4; b7E;
Page 36 ~ b4; b7E;
Page 37 ~ b4; b7E;
Page 38 ~ b4; b7E;
Page 39 ~ b4; b7E;
Page 40 ~ b4; b7E;
Page 41 ~ b4; b7E;
Page 42 ~ b4; b7E;
Page 43 ~ b4; b7E;
Page 44 ~ b4; b7E;
Page 45 ~ b4; b7E;
Page 46 ~ b4; b7E;
Page 47 ~ b4; b7E;
Page 48 ~ b4; b7E;
Page 49 ~ b4; b7E;
Page 50 ~ b4; b7E;
Page 51 ~ b4; b7E;
Page 52 ~ b4; b7E;
```

Page 53 ~ b4; b7E;

```
Page 54 ~ b4; b7E;
Page 55 ~ b4; b7E;
Page 56 ~ b4; b7E;
Page 57 ~ b4; b7E;
Page 58 ~ b4; b7E;
Page 59 ~ b4; b7E;
Page 60 ~ b4; b7E;
Page 61 ~ b4; b7E;
Page 62 ~ b4; b7E;
Page 63 ~ b4; b7E;
Page 64 ~ b4; b7E;
Page 65 ~ b4; b7E;
Page 66 ~ b4; b7E;
Page 67 ~ b4; b7E;
Page 68 ~ b4; b7E;
Page 69 ~ b4; b7E;
Page 70 ~ b4; b7E;
Page 71 ~ b4; b7E;
Page 72 ~ b4; b7E;
Page 73 ~ b4; b7E;
Page 74 ~ b4; b7E;
Page 75 ~ b4; b7E;
Page 76 ~ b4; b7E;
Page 77 ~ b4; b7E;
Page 78 ~ b4; b7E;
Page 79 ~ b4; b7E;
Page 80 ~ b4; b7E;
Page 82 ~ b7E;
Page 83 ~ b7E;
Page 84 ~ b7E;
Page 85 ~ b1; b3; b7E;
Page 86 ~ b1; b3; b7E;
Page 87 ~ b1; b3; b7E;
Page 89 ~ b7E;
Page 90 ~ b7E;
Page 91 ~ b7E;
Page 92 ~ b7E;
Page 95 ~ b7E;
Page 96 ~ b7E;
Page 97 ~ b7E;
Page 98 ~ b7E;
Page 99 ~ b7E;
Page 101 ~ b7E;
Page 102 ~ b7E;
Page 103 ~ b7E;
Page 104 ~ b7E;
Page 105 ~ b7E;
Page 106 ~ b4; b7E;
Page 107 ~ b4; b7E;
Page 108 ~ b4; b7E;
Page 109 ~ b4; b7E;
Page 110 ~ b4; b7E;
Page 111 ~ b4; b7E;
Page 112 ~ b4; b7E;
Page 113 ~ b4; b7E;
Page 115 ~ b4; b7E;
```

Page 116 ~ b4; b7E;

Page 117 ~ b4; b7E;

```
Page 118 ~ b4; b7E;
Page 119 ~ b4; b7E;
Page 120 ~ b4; b7E;
Page 121 ~ b4; b7E;
Page 122 ~ b4; b7E;
Page 123 ~ b4; b7E;
Page 124 ~ b4; b7E;
Page 125 ~ b4; b7E;
Page 126 ~ b4; b7E;
Page 127 ~ b4; b7E;
Page 128 ~ b4; b7E;
Page 129 ~ b4; b7E;
Page 130 ~ b4; b7E;
Page 131 ~ b4; b7E;
Page 132 ~ b4; b7E;
Page 133 ~ b4; b7E;
Page 134 ~ b4; b7E;
Page 135 ~ b4; b7E;
Page 136 ~ b4; b7E;
Page 137 ~ b4; b7E;
Page 138 ~ b4; b7E;
Page 139 ~ b4; b7E;
Page 140 ~ b4; b7E;
Page 141 ~ b4; b7E;
Page 142 ~ b4; b7E;
Page 143 ~ b4; b7E;
Page 144 ~ b4; b7E;
Page 145 ~ b4; b7E;
Page 146 ~ b4; b7E;
Page 147 ~ b4; b7E;
Page 148 ~ b4; b7E;
Page 149 ~ b4; b7E;
Page 150 ~ b4; b7E;
Page 151 ~ b4; b7E;
Page 152 ~ b4; b7E;
Page 153 ~ b4; b7E;
Page 154 ~ b4; b7E;
Page 155 ~ b4; b7E;
Page 156 ~ b4; b7E;
Page 157 ~ b4; b7E;
Page 158 ~ b4; b7E;
Page 159 ~ b4; b7E;
Page 160 ~ b4; b7E;
Page 161 ~ b4; b7E;
Page 162 ~ b4; b7E;
Page 163 ~ b4; b7E;
Page 164 ~ b4; b7E;
Page 165 ~ b4; b7E;
Page 166 ~ b4;
Page 167 ~ b4; b7E;
Page 168 ~ b4; b7E;
Page 169 ~ b4; b7E;
Page 170 ~ b4; b7E;
Page 171 ~ b4; b7E;
Page 172 ~ b4; b7E;
Page 173 ~ b4; b7E;
Page 174 ~ b4; b7E;
Page 175 ~ b4; b7E;
```

```
Page 176 ~ b4; b7E;
Page 177 ~ b4; b7E;
Page 178 ~ b4; b7E;
Page 179 ~ b4; b7E;
Page 180 ~ b4; b7E;
Page 181 ~ b4; b7E;
Page 182 ~ b4; b7E;
Page 183 ~ b4; b7E;
Page 184 ~ b4; b7E;
Page 185 ~ b4; b7E;
Page 186 ~ b4; b7E;
Page 187 ~ b4; b7E;
Page 188 ~ b4; b7E;
Page 189 ~ b4; b7E;
Page 190 ~ b4; b7E;
Page 191 ~ b4; b7E;
Page 192 ~ b4; b7E;
Page 193 ~ b4; b7E;
Page 194 ~ b4; b7E;
Page 195 ~ b4; b7E;
Page 196 ~ b4; b7E;
Page 197 ~ b4; b7E;
Page 198 ~ b4; b7E;
Page 199 ~ b4; b7E;
Page 200 ~ b4; b7E;
Page 201 ~ b4; b7E;
Page 202 ~ b4; b7E;
Page 203 ~ b4; b7E;
Page 204 ~ b4; b7E;
Page 205 ~ b4; b7E;
Page 206 ~ b4; b7E;
Page 207 ~ b4; b7E;
Page 208 ~ b4; b7E;
Page 209 ~ b4; b7E;
Page 210 ~ b4; b7E;
Page 211 ~ b4; b7E;
Page 212 ~ b4; b7E;
Page 213 ~ b4; b7E;
Page 214 ~ b4; b7E;
Page 215 ~ b4; b7E;
Page 216 ~ b4; b7E;
Page 217 ~ b4; b7E;
Page 218 ~ b4; b7E;
Page 219 ~ b4; b7E;
Page 220 ~ b4; b7E;
Page 221 ~ b4; b7E;
Page 222 ~ b4; b7E;
Page 223 ~ b4; b7E;
Page 224 ~ b4; b7E;
Page 225 ~ b4; b7E;
Page 226 ~ b4; b7E;
Page 227 ~ b4; b7E;
Page 228 ~ b4; b7E;
```

Page 229 ~ b4; b7E;

Page 230 ~ b4; b7E;

Page 231 ~ b4; b7E;

Page 232 ~ b4; b7E;

Page 233 ~ b4; b7E;

```
Page 234 ~ b4; b7E;
Page 235 ~ b4; b7E;
Page 236 ~ b4; b7E;
Page 237 ~ b4; b7E;
Page 238 ~ b4; b7E;
Page 239 ~ b4; b7E;
Page 240 ~ b4; b7E;
Page 241 ~ b4; b7E;
Page 242 ~ b4; b7E;
Page 243 ~ b4; b7E;
Page 244 ~ b4; b7E;
Page 245 ~ b4; b7E;
Page 250 ~ b4; b7E;
Page 251 ~ b4; b7E;
Page 253 ~ b7E;
Page 254 ~ b7E;
Page 255 ~ b7E;
Page 256 ~ b7E;
Page 257 ~ b7E;
Page 258 ~ b7E;
Page 259 ~ b7E;
Page 260 ~ b7E;
Page 262 ~ b4; b7E;
Page 263 ~ b4; b7E;
Page 264 ~ b4; b7E;
Page 265 ~ b4; b7E;
Page 266 ~ b4; b7E;
Page 267 ~ b4; b7E;
Page 268 ~ b4; b7E;
Page 269 ~ b4; b7E;
Page 270 ~ b4; b7E;
Page 271 ~ b4; b7E;
Page 272 ~ b4; b7E;
Page 273 ~ b4; b7E;
Page 274 ~ b4; b7E;
Page 275 ~ b4; b7E;
Page 276 ~ b4; b7E;
Page 277 ~ b4; b7E;
Page 278 ~ b4; b7E;
Page 279 ~ b4; b7E;
Page 280 ~ b4; b7E;
Page 281 ~ b4; b7E;
Page 282 ~ b4; b7E;
Page 283 ~ b4; b7E;
Page 284 ~ b4; b7E;
Page 285 ~ b4; b7E;
Page 286 ~ b4; b7E;
Page 287 ~ b4; b7E;
Page 288 ~ b4; b7E;
Page 289 ~ b4; b7E;
Page 290 ~ b4; b7E;
Page 291 ~ b4; b7E;
Page 292 ~ b4; b7E;
Page 293 ~ b4; b7E;
Page 294 ~ b4; b7E;
Page 295 ~ b4; b7E;
Page 296 ~ b4; b7E;
```

Page 297 ~ b4; b7E;

```
Page 298 ~ b4; b7E;
Page 299 ~ b4; b7E;
Page 300 ~ b4; b7E;
Page 301 ~ b4; b7E;
Page 302 ~ b4; b7E;
Page 303 ~ b4; b7E;
Page 304 ~ b4; b7E;
Page 305 ~ b4; b7E;
Page 306 ~ b4; b7E;
Page 307 ~ b4; b7E;
Page 308 ~ b4; b7E;
Page 309 ~ b4; b7E;
Page 310 ~ b4; b7E;
Page 311 ~ b4; b7E;
Page 312 ~ b4; b7E;
Page 313 ~ b4; b7E;
Page 314 ~ b4; b7E;
Page 315 ~ b4; b7E;
Page 316 ~ b4; b7E;
Page 317 ~ b4; b7E;
Page 318 ~ b7E;
Page 319 ~ b7E;
Page 320 ~ b7E;
Page 321 ~ b7E;
Page 322 ~ b7E;
Page 323 ~ b7E;
Page 326 ~ b7E;
Page 327 ~ b7E;
Page 328 ~ b7E;
Page 329 ~ b7E;
Page 330 ~ b7E;
Page 333 ~ b7E;
Page 334 ~ b7E;
Page 335 ~ b7E;
Page 336 ~ b7E;
Page 337 ~ b7E;
Page 338 ~ b7E;
Page 339 ~ b7E;
Page 340 ~ b7E;
Page 341 ~ b7E;
Page 342 ~ b7E;
Page 343 ~ b7E;
Page 344 ~ b7E;
Page 345 ~ b7E;
Page 346 ~ b7E;
Page 347 ~ b7E;
Page 348 ~ b7E;
Page 349 ~ b7E;
Page 350 ~ b7E;
Page 351 ~ b7E;
```

Stamp covers pages 81 thru 84

•	
	b7E
•	,
	•

November 2010

Traditional Operational Tracking Program
Tracking Technology Unit
Quantico, VA



UNCLASSIFIED//FOR OFFICIAL USE ONLY

ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED DATE 04-08-2013 BY J48J67T35 NSICE

Stamp covers pages 88-92

TTL Projects for 2010-2011

September 13, 2011

Tracking Technology Unit

Operational Technology Division Federal Bureau of Investigation



UNCLASSIFIED//FOR OFFICIAL USE ONLY





HEREIN IS UNCLASSIFIED

DATE 04-04-2013 BY J48J67T35 NSICG

Unclassified //FOUO//LES

Installation b7E

柳柳

Unclassified / /FOUO/ /LES

Stamp c	oves pages	94-99		
			Installation .	b7E

tivato

101384

Unclassified / /FOUO/ /LES

	Stamp covers pages 100-105			
		Installation	b	
•				

M399:

,	b7
Device:	,
· · · · · · · · · · · · · · · · · · ·	-
Pros:	
Cons:	
Device:	
	v
Pros:	•
Cons:	
Future	

b7E

	•
Device:	
<u></u>	1 .
Pros:	
Cons:	
Device:	
Pros:	
	•
Cons:	•
Device:	
Pros:	
	•
Cons:	

TTU/OTO ODDONA

ALL FBI INFORMATION CONTAINED HEREIN IS UNCLASSIFIED DATE 04-08-2013 BY NSICG

Device:	b7:
•	
Pros:	
Cons:	
Device:	
Pros:	
Cons:	•
Device	
Drogs	
Pros:	
Cons:	,

ALL FBI INFORMATION CONTAINED
HEREIN IS UNCLASSIFIED
DATE 04-08-2013 BY NSICG

		b7E
		•
	,	
Device	e:	
	<u> </u>	u
Pros:		
1105.		
Cons:		

Welcome to the wonderful world of			b7E
Now you can watch the activities of Joey	Bag-0-Doughr	nuts	
_		<u> </u>	
you need is an	and a	on	
Bag-O-Doughnuts' car.			
Lets open the case. Inside you wil	l find a pack	ing	
list, a photo of kinda sorta how the cas			
actually put things in the most convenies	_		*
them, sometimes it looks like the pictur	_		
don't) and an information sheet.			
don chana an intermacion bucce.		1	
The Packing List: This is just wha	t it gave It	· liete	
			
all the parts we send out with each unit			
documentation is now on CDs and you have		•	
to get to them in the bottom of the box.	Also in the	DOLLOM	
of the box is the latest version of			
that we have.			
The Information Sheet: The informa			
tell you the following things. The date		unit	_
the unit's serial number, t	the		
	•		
and finally the		ľ	
and for you to see it.			
-			•
TESTED: Before I put the unit in the	he box to be	sent	
to you it goes through multiple tests.			
the unit on and make sure it	<u></u>		
(this ensures the			
are set correctly). Then I mai	ke sure		
are set correctly). Then I ma	KC BUIC		
T ==	also check t		
	arso check t	.0	
ensure I			
	•		
	•		•
		 1	
Serial Number: Fairly self explana	tory		
		- 	
	if you are	:	

You have no	w finis	shed pro	ogrammi	ing	all	the	setting	gs	you
wanted for your	unit.	Simply	click	on	the				
button.							writte	n t	.0.
When this has fir	nished	all you	ı need	to	do i	s re	emove t	ne_	
connector	form t	he unit	z						
and	you ar	re ready	to go	٥.					

Stamp covers pages 324 thru 330

ALL FEI INFORMATION CONTAINED HEREIN IS UNCLASSIFIED DATE 04-08-2013 BY NSICG

b7E

•	your employees
<u>I</u>	
to galva these much length in a	Well there is a simple way
to solve these problems just	
is a	system consisting of or any combination
thereof and is	The unit is roughly the
size of	Tt will
	So you don't necessarily have
to be in line of sight to get the f	full picture. It
The upside?	
For the end user it is plug and p	play, (or mash the on button and play).
The downside?	
It takes a bunch of prior set up. it again unless to want to add to	But, after the initial set up you really don't need to touch o it.
First we will look at it fi programming and set up.	From the end user's perspective, then, we will get into the

7771 *1 /1 */ *
While the unit is
When it is To use simply pushes the on/off button on the
To turn the unit off holds this same button down until the
That's it. I mean it, it really is that simple. There is one more "switch" on
the unit and that is a
<u> </u>
*
·
·
,
For the end user to use the all they have to do is
TT1
That's it. It also is really that simple.
Now for the hard partthe programming. But wait, most of the hard part is done
for you. When I get your for X numbers of units I will configure them before they
go out. I will also save a copy of the program incase you request additional
units somewhere down the road or a special comes up and you need more units
temporarily. This way I will be able to rewrite the program for all the units and send you
the new file.



For Official Use Only

Unclassified//FOUO//LES

Editions

- Real-time target- and self-tracking capabilities.
 - Users who monitor the current activity of several targets of interest.

References

For more information, check the following resources:

Tracking Technology Support Line:

Unclassified//FOUO//LES